

ABSTRACT

5 A reverse mismatched compression glass-to-metal
seal is described. In this seal, the coefficient of
thermal expansion of the insulating glass is lower than
that of the terminal lead and, the ferrule or casing
body has a similar or higher coefficient of thermal
expansion than that of the terminal lead.

10

BFLODOCS:532966_2 (BF8M01)

09847678-050204
T02050" 82974860